## II Professional Year - Batch 2022

Venue: Lecture Theatre - 4 Friday (F) - 9 to 10 am Saturday (S) - 11 am to 1 pm Batch A: Roll Nos. 22001 to 22050 Batch C: Roll Nos. 22101 to 22150

Batch B: Roll Nos. 22051 to 22100

Batch D: Roll Nos. 22151 to 22200 and remaining students

Date	Day Time	Topic	Competency No	TL method	Doma in K/S/A /C	Level K/KH/ SH/P	Asse ssm ent	Teacher
16-12-2023	S	Introduction to Community Medicine and Family Adoption Programme Curriculum for II Professional Year	FAP	L	K	KH		Dr. Kembhavi Dr. Shreekant
22-12-2023	F	L (CM 3.1, 3.4 & 3.5): Introduction to Environmental health, Urbanization & Industrialization – Its impact on Health, Standards of housing and the effect of housing on health.	CM 3.1 & 3.5	L	K	КН		Dr. Smita Chavhan
23-12-2023	S	L (CM 3.2): Safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	CM3.2	L	K	KH		Dr. Panchal
		SGT (CM 3.4): Solid waste, human excreta, sullage and sewage disposal	CM 3.4	SGT	K	KH	7	Dr. Rahul
29-12-2023	F	L (CM 3.1): Indicators of air pollution. Health hazards of air, pollution. Prevention and control of air pollution.  Metereology	CM3.1	L	K	КН	350	Dr. Deepali Puri
30-12-2023	S	SDL (CM 3.1-3.8): Assessment: Quiz/ Google Form on Environment and health	CM 3.1-3,8	SDL	K	KH	44	Dr. Chetan
5-01-2024	F	L (CM 3.6 -3.7): Medical Entomology	CM 3.6 -3.7	L talkagan	K	KH	HING:	Dr Santosh

		SDL (CM 3.1-3.8): Project: Prepare a detailed report with	CM 3.1-3.8	SDL	K	KH	Dr. Saniya
06-01-2024	S	diagrammatic presentation (Chart) of the water supply with					Qureshi
00 01 2024		purification processes for the city of Mumbai (To be					
		submitted in Department) Presentation: Any 5 students					
		SGT (CM 2.3): Factors affecting health seeking behaviour	CM 2.3	SGT	K	KH	A: Dr. Prashan
12-01-2024	F	and assessment of barriers for the same – Group discussion					B: Dr. Rahul
							C: Dr. Kalyani
		ATT (C) (C) 1 1 D 1 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C					D: Dr. Deepali
13-01-2024	S	AIT (CM 3.1 and PA12.1 integration): Alcoholism, drug	CM 3.1 and	Integrated/	K	KH	Dr. Kirti Supe
13-01-2024	5	dependence, addiction	PA12.1	Aligned			V 10. 11
		I (CM 2.5), Indicate of C	integration	Teaching	**	7777	D D "
19-01-2024	F	L (CM 2.5): Indicators for assessment of poverty, social security measures and its relationship to health and disease	CM 2.5	L	K	KH	Dr. Deepali
	Enter -	SGT (CM 13.1-13.4): Disaster Management – Seminar	CM 13.1-	SGT	K	KH	A: Dr. Kamran
20-01-2024	S	(SGL) Roll Nos. 8, 101, 111, 151, 198	13.4				B: Dr. Zainab
ela di							C: Dr. Prashant
	100						D: Dr. Chetan
27.01.2024	_	L (CM 8.4 and 7.7): Principles and measures to control a	CM 8.4 and	L	K	KH	Dr. Prasad
27-01-2024	S	disease epidemic and Steps in the Investigation of an epidemic of communicable disease	7.7				Dhikale
		L (CM 7.2): Modes of transmission and measures for	CM 7.2	L	K	KH	Dr. Kalyani
	The second	prevention and control of communicable diseases	district the second				
		L (CM 8.1): Epidemiological characteristics and control	CM 8.1	L	K	KH	Dr. Roshni
02-02-2024	F	measures including the use of essential laboratory tests at					Miranda
		the primary care level for Exanthematous fevers -					
		Smallpox and Chickenpox  SGT (CM 8.1): Tutorial on Measles, Mumps and Rubella	CM 8.1	CCT	TZ	7777	
03-02-2024	S	and Meningococcal meningitis	CM 8.1	SGT	K	KH	A: Dr. Chetan
		SGT (CM 8.1): Tutorial on Diphtheria and Whooping	CM 8.1	SGT	K	KH	B: Dr. Kirti
		cough	CIVI 6.1	301	Λ.	KH	C: Dr. Kamran D: Zainab
		L (CM 8.1): Epidemiological characteristics and control	CM 8.1 &	L	K	KH	Dr. Santosh
09-02-2024	F	measures including the use of essential laboratory tests at	Module 2.2				
CONTRACTOR	gentral new	the primary care level for Emerging and reemerging		WALLEY OF			146

		diseases eg Ebola virus disease, Nipah (Pandemic Module)			1		
10-02-2024	S	Pandemic Module (Module 2.2): Discuss strategies for early identification, prevention and control of emerging and re-emerging infectious diseases.  Discuss the challenges faced in control/ prevention of these infections.  Self study/ individual/ small group assignment about any one emerging or reemerging infectious disease – 2 hours	Module 2.2		K	КН	A: Dr. Shreekant B: Dr. Saniya C: Dr. Prashant D: Dr. Zainab
16-02-2024	F	Pandemic Module (Module 2.2): Discussion in small groups about reasons/ factors responsible for emerging or reemerging infectious disease identified through case studies - 1 hour	Module 2.2		K	КН	A: Dr. Shreekant B: Dr. Saniya C: Dr. Prashant D: Dr. Zainab
17-02-2024	S	Pandemic Module (Module 2.2): Plenary of findings in the case studies and closure—2 hours	Module 2.2		K	KH	A: Dr. Shreekant B: Dr. Saniya C: Dr. Prashant D: Dr. Zainab
23-02-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Airborne infections & Exanthematous fevers – Tuberculosis	CM 8.1	L	K	KH	Dr. Panchal
24-02-2024	S	SGT (CM 7.7): Investigation of any one National/International outbreak – Seminar Roll Nos. 28, 153, 121, 131, 188	CM 7.7	SGT	K	KH	A: Dr. Smita C B: Dr. Roshni M C: Dr. Santosh D: Dr. Kamran
01-03-2024	F	L (CM 8.1 & CM 8.2): Trachoma and Blindness	CM 8.1 & CM 8.2	L	K	KH	Dr. Prasad Dhikale
02-03-2024	S	SGT (CM 8.1): Tutorial on Acute Respiratory infections and Influenza SGT (CM 3.3 & 8.1): Tutorial on Acute Diarrheal Diseases		SGT tosa	K	KH	A: Dr. Panchal B: Dr. Kirti C: Dr. Santosh

		and Cholera	1			1 1	D: Dr. Kamran
08-03-2024	F	L (CM 3.3 & 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Faeco-oral diseases – Poliomyelitis	CM 3.3 & 8.1	L	K	КН	Dr. R. Kembhavi
09-03-2024	S	SGT (CM 3.3 & 8.1): Tutorial on Enteric Fever, Bacillary and Amoebic Dysentry	CM 3.3 & 8.1	SGT	K	КН	A: Dr. Smita C B: Dr. Roshni M
		SGT (CM 3.3 & 8.1): Tutorial on Food Poisoning and Soil transmitted helminthes (Ascariasis, Hookworm), Dracunculiosis	CM 3.3 & 8.1	SGT	K	КН	C: Dr. Santosh D: Dr. Kamran
15-03-2024	F	L (CM 3.3 & 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Infective hepatitis	CM 3.3 & 8.1	L	K	КН	Dr. Prasad Dhikale
16-03-2024	S	SGT (CM 19.1 -19.3): Essential Medicine. Counterfeit medicine and it's prevention – Seminar Roll Nos. 7, 10, 11, 15, 195	CM 19.1 - 19.3	SGT	K	КН	A: Dr. Shreekant B: Dr. Saniya C: Dr. Prashant D: Dr. Zainab
		I TERMINAL EXAMINATION					
05-04-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases - Bacterial Zoonotic diseases	CM 8.1	L	K	КН	
06-04-2024	S	SGT (CM 8.1): Small Group theory lecture followed by group discussion on Rickettsial Zoonotic diseases and Parasitic Zoonotic diseases	CM 8.1	SGT	K	КН	
12-04-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases – Rabies	CM 8.1	L	K	КН	

13-04-2024	s	SDL (CM 13.1-13.4 with FM 2.33): Prepare visual representation (Chart – computerized or drawn) of the Mumbai Disaster management plan with important phone	CM 13.1- 13.4 with FM 2.33	SDL	K	КН	
		numbers			77	КН	
19-04-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases - Dengue and Zika Virus disease	CM 8.1	L	K	KH	
20-04-2024	S	SGT (CM 8.1): Tutorial on Tetanus	CM 8.1	SGT	K	KH	
		SGT (CM 8.1): Tutorial on Yellow Fever, JE, Chikungunya and KFD	CM 8.1	SGT	K	KH	
26-04-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases – Malaria	CM 8.1	L	K	КН	
27-04-2024	S	AIT (CM 8.1 with MI 8.5): Seminar: Healthcare Associated Infections (HAI) Batches A-D SUMMER VACATION	CM 8.1 with MI 8.5	Integrated/ Aligned Teaching	K	КН	
17-05-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases – Filariasis	CM 8.1	L	K	КН	
18-05-2024	S	AIT (CM8.1 with DR 9.1, 9.5, 9.6): Leprosy with Discussion of cases Integrated teaching with Dermatology	CM8.1 with DR 9.1, 9.5, 9.6	Integrated/ Aligned Teaching	K	KH	
24-05-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs - Sexually transmitted diseases	CM 8.1	L	K	KH	, CWC
25-05-2024	S	SGT (CM 14.1 -14.3): Seminar on Hospital waste	CM 14.1 -	SGT	K	KH	C. I.

## Department of Community Medicine Hinduhridaysamrat Balasaheb Thackeray Medical College and R. N. Cooper Municipal Control of the Control of t

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A. Carrier	1	Dr. R. N. Cooper Municipal General Hospi management: Definition, Classification and Laws related the	tal, Junu, Mum	bai-400056.				
<i></i>		hospital waste management	0   14.3	İ		1		
31-05-2024	F	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs - HIV and AIDS	CM 8.1	L	К	KH		
01-06-2024	S	SDL (CM 8.1): Project: Prepare a poster with Steps to be taken after a Needle Stick Injury including Post – Exposure Prophylaxis in a Health care worker (Refer Protocols at our Institute). Roll Nos.	CM 8.1	SDL	K	КН		
07-06-2024	F	L (CM 2.4): Social Psychology & Rehabilitation	CM 2.4	L	K	KH		
08-06-2024	S	SDL (CM 8.1): Project: Prepare and present chart in tabular form of comparative details of all important communicable diseases with following headings-Incubation periods, period of infectivity, reservoir, mode of transmission, vector and agent. (To be submitted in Department) Presentation: Roll Nos.	CM 8.1	SDL	K	KH		
14-06-2024	F	Pandemic Module (Module 2.4): Vaccination Strategies including Vaccine development & Implementation: Explorative and Interactive Theory Session	Module 2.2		K	KH		
15-06-2024	S	Pandemic Module (Module 2.4): Small Group Discussion on Vaccines in Disease Control, Vaccine Development Process, Routine Vaccination during Pandemic &	Module 2.2		K	KH		
Pandemic me	0 hours, odule = 6	Fandemic Influenza Vaccines - WHO  SGT = 26 hours (Tutorials/Seminars - 24 hrs, AIT – 6 hrs), SD  6 hrs (Module 2.2) + 3 hrs (Module 2.4)	L = 10 hours ()	Requiremen	t = L/SGT	Γ/SDL = 20	)/23/10 h	ırs)
FAP = 2 hrs				1.0				

Prof and Head Depta of Community Medicine

PROFESSOR & HEAD
Department of Community Medicine
H.B.T. Medical College & Dr. R.N. Cooper Hospital
Juhu, Mumbai - 400 056.